

Calculate the total bnormal of all coils on plasma surface and the derivatives with respect to coil geometry and currents, including the first and second derivatives. Calling *bnormal(0)*, *bnormal(1)*, *bnormal(2)* calculates the 0 – order, 1st – order and 2nd – order derivatives respectively.

[called by: [costfun](#).]

[calls: [bfield](#).]

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